Fastmark 6000 Series Widen Your Horizons

## Fastmark 6000 Series – Wide Width Printing

When applications require the maximum print widths, the Fastmark 6000 Series boasts all the features you require. A durable, cost effective printer for high duty demand printing of compliance, chemical, transportation, automotive and other industry standard labels.

- Durable Metal Construction
- Outstanding Price Performance
- Multiple Onboard Emulation's
- Front Panel LCD and LED Indicators
- Easy Load and Go Consumable Paths
- A Multitude of Key Options and Accessories





## FM 6000 Series - When Bigger Is Better

The Fastmark 6000 Series features all metal construction designed to perform and last in the most adverse work environments. Ideal for the large and wide compliance label printing requirements of AIAG, VICS, UCC, EAN-128, ODETTE and many other industry segments.

## And STATE Comments Security and the many Se

## PRINTER SPECIFICATIONS INCLUDE:

Models FM6602

**Speed** FM6602: 2 to 6 ips (51 - 152mm/s)

Print Resolution FM6602: 203 dpi (8 dots/mm)

Fonts International character sets

5 alpha-numeric fonts from .049" - 0.23"H

(1.25mm-6.0mm)

All fonts expandable up to 24 x 24 0° - 270° text and barcode rotation

Downloadable soft fonts

Bar Codes Code 39, Extended Code 39, Code 93, Code 128 UCC

Code 128(Subset A,B,C), Codabar, Interleave 2 of 5 EAN-8 2&5 add on, EAN-13, EAN-128, UPC, UPC-A E 2&5 add on, POSTNET, German POST, Matrix 25

Graphics PCX bit map, GDI graphics

2D Bar Codes Maxicode, PDF-417, Datamatrix

Print Length & Width Length: 1" - 30" (25mm - 1143mm)

Width: 6.3" (160mm)

**Print Method** Direct Thermal and Thermal Transfer

Media Size Max width 6.7" (170mm), Min width 2.0" (51mm)

Min length 0.4" (10mm)

Thickness .0025"  $\sim$  .01 (.0635mm  $\sim$  .245mm) Max roll capacity 8" (203mm) O.D. Core size 1.5"  $\sim$  3" (38mm  $\sim$  76mm) I.D.

Media Type Roll, die-cut, continuous, fan-fold, tags, ticket,

thermal paper, plain paper, or labels

**Indexing** Black Bar, Notch and Gap

Media Sensor: Reflective, Transmissive

Ribbon Wax, Wax/Resin, Resin

Ribbon width - 2" - 6.3" (00mm - 000mm) Ribbon roll - max O.D. 3" (75mm) Core size 1" core I.D. (25mm) Ribbon length - 1182' (360M) Memory/Buffer 2MB DRAM,

1MB Flash ROM

Software Windows Drivers (95/98/NT/2000)

Label creation software

included

**Emulations** Multiple Industry Emulations

Interface Centronics parallel, RS-232 serial, PS-2, keyboard wedge

Optional Interface Ethernet, Twinax, Coax, USB

Physical/Electrical W12.25" X H10.25" X L18" (W311 X H260 X L457mm)

26.5 lbs (12kgs)

110/220 VAC ± 10%, 50/60 Hz CE, UL, CUL, FCC class A

Features CPU: 32bit RISC microprocessor

Display: LCD display, 2-line X 16

LED indicators X 3

Tear bar, clear media view window Removable back plate for fan fold medias Easy consumable path for load/reload

Floating thermal print head for edge to edge printing

Environmental 40°F ~ 100°F (4°C ~ 38°C)

10 ~ 90% non condensing

Options Peel and Present w/ internal rewind

Real time clock

Warranty One year Parts and Labor, Return to Depot

Six months Printhead

All products are trademarks of their respective owners. Specifications are subject to change without notice. Some models and features may not be currently available.

Part No. 110623 Rev. A



Corporate Headquarters

4765 Calle Quetzal, Camarillo, CA 93012 (805) 388-5799 PH (805) 484-5282 FX Charlotte Operation

4216 Stuart Andrew Blvd., Charlotte, NC 28217 (704) 523-8500 PH (704) 525-6104 FX AMT Datasouth International

Unit B, Pinnacle 15, Gowerton Rd, Brackmills Northampton, NN4 7BW, England +44 1604 763394 PH +44 1604 760661 FX